

Day : Tuesday  
Date: 3/11/2003

Time: 16:13:21

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = AMANO

First Name = JIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07448656	5071234	150	12/06/1989	POLARIZATION FILM	AMANO , JIRO
06925709	4803116	150	10/30/1986	WATERPROOF FABRIC HAVING HIGH MOISTURE PERMEABILITY AND METHOD OF MAKING SAME	AMANO , JIRO
08731833	5773372	150	10/21/1996	COATED POLYESTER FIBER FABRIC AND A PRODUCTION PROCESS THEREFOR	AMANO , JIRO
08839786	5913972	150	04/16/1997	AQUEOUS PIGMENT DISPERSION, WATER-SOLUBLE RESIN, PRODUCTION PROCESS OF THE RESIN, AND EQUIPMENT SUITABLE FOR USE WITH THE DISPERSION	AMANO , JIRO
08894165	6074964	150	10/14/1997	FABRIC AND A PRODUCTION PROCESS THEREFOR	AMANO , JIRO
08894117	Not Issued	161	10/09/1997	WOVEN/KNITTED FABRIC AND A PRODUCTION PROCESS THEREFOR	AMANO , JIRO
08318678	Not Issued	166	03/01/1995	COATED POLYESTER FIBER FABRIC AND A PRODUCTION PROCESS THEREFOR	AMANO , JIRO
09868296	Not Issued	030	06/15/2001	WATER VAPOR-PERMEABLE AND WATERPROOF MATERIAL AND METHOD FOR MANUFACTURING THE SAME	AMANO, JIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

AMANO

First Name

JIRO

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday  
Date: 3/11/2003

Time: 16:12:37

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = TAKEDA

First Name = KEIJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>06159566</u></a>	<a href="#"><u>4356246</u></a>	150	06/16/1980	METHOD OF MAKING A SILICON POWDER, AND ELECTROPHOTOGRAPHIC MATERIALS INCORPORATING SAID POWDER	TAKEDA , KEIJI
<a href="#"><u>06854640</u></a>	Not Issued	166	04/22/1986	METHOD FOR FORMING A POLYMER IMAGE AND IMAGE RECORDING MATERIAL THEREFOR	TAKEDA , KEIJI
<a href="#"><u>07234871</u></a>	Not Issued	161	08/22/1988	IMAGE-FORMING METHOD EMPLOYING LIGHT-SENSITIVE MATERIAL AND IMAGE- RECEIVING MATERIAL	TAKEDA , KEIJI
<a href="#"><u>06255391</u></a>	<a href="#"><u>4421838</u></a>	150	04/20/1981	PROCESSES FOR PREPARING PHOTOCONDUCTIVE ELEMENTS AND ELECTROPHOTOSENSITIVE MATERIALS	TAKEDA , KEIJI
<a href="#"><u>07003338</u></a>	Not Issued	166	01/14/1987	LIGHT-SENSITIVE COMPOSITION COMPRISING SILVER HALIDE DISPERSED IN POLYMERIZABLE COMPOUND AND LIGHT-SENSITIVE MATERIAL EMPLOYING THE SAME	TAKEDA , KEIJI
<a href="#"><u>07113346</u></a>	Not Issued	166	10/23/1987	METHOD FOR FORMING A POLYMER IMAGE AND IMAGE RECORDING MATERIAL THEREFOR	TAKEDA , KEIJI
<a href="#"><u>07282780</u></a>	<a href="#"><u>5053312</u></a>	150	12/12/1988	IMAGE-RECEIVING MATERIAL AND IMAGE-FORMING METHOD EMPLOYING THE SAME	TAKEDA , KEIJI
<a href="#"><u>07878996</u></a>	<a href="#"><u>5304454</u></a>	150	05/06/1992	IMAGE FORMING METHOD	TAKEDA , KEIJI

				USING SILVER HALIDE, REDUCING AGENT AND POLYMERIZABLE COMPOUND	
07607440	5122443	150	10/31/1990	METHOD OF EXPOSING AND HEATING A LIGHT-SENSITIVE MATERIAL COMPRISING POLYMERIZABLE LAYER AND LIGHT-SENSITIVE LAYER PROVIDED ON SUPPORT	TAKEDA , KEIJI
06738002	4624910	150	05/28/1985	IMAGE RECORDING PROCESS	TAKEDA , KEIJI
09299922	Not Issued	161	04/28/1999	LITHOGRAPHIC PRINTING METHOD AND LITHOGRAPHIC PRINTING PLATE PRECURSOR	TAKEDA , KEIJI
07042548	4859568	150	04/27/1987	PHOTOGRAPHIC IMAGE RECORDING METHOD USING SILVER HALIDE AND VINYL MONOMER	TAKEDA , KEIJI
06677453	4632899	150	12/03/1984	PHOTOPOLYMERIZABLE IMAGE- RECORDING PROCESS OF PRODUCING A VISIBLE IMAGE	TAKEDA , KEIJI
07315206	Not Issued	166	02/24/1989	LIGHT-SENSITIVE COMPOSITION COMPRISING SILVER HALIDE DISPERSED IN POLYMERIZABLE COMPOUND AND LIGHT-SENSITIVE MATERIAL EMPLOYING SAME	TAKEDA , KEIJI
07024758	4784932	150	03/11/1987	IMAGE-FORMING METHOD EMPLOYING LIGHT-SENSITIVE MATERIAL AND IMAGE- RECEIVING MATERAIL	TAKEDA , KEIJI
08029390	Not Issued	161	03/10/1993	PRESENSITIZED LITHOGRAPHIC PLATE AND PROCESS FOR PREPARATION OF LITHOGRAPHIC PLATE	TAKEDA , KEIJI
07879844	5326667	150	05/06/1992	IMAGE FORMING METHOD AND LIGHT-SENSITIVE MATERIAL USING SILVER HALIDE, REDUCING AGENT AND POLYMERIZABLE COMPOUND	TAKEDA , KEIJI
07633200	5041353	150	12/31/1990	PROCESS FOR PREPARATION OF LIGHT-SENSITIVE MATERIAL CONTAINING SILVER HALIDE, REDUCING AGENT, PRECURSOR AND POLYMERIZABLE COMPOUND	TAKEDA , KEIJI

<u>06827702</u>	Not Issued	166	02/10/1986	PHOTOGRAPHIC IMAGE RECORDING METHOD	TAKEDA , KEIJI
<u>06199877</u>	4349617	150	10/23/1980	FUNCTION SEPARATED TYPE ELECTROPHOTOGRAPHIC LIGHT-SENSITIVE MEMBERS AND PROCESS FOR PRODUCTION THEREOF	TAKEDA , KEIJI
<u>07727676</u>	5290659	150	07/10/1991	LIGHT-SENSITIVE MATERIAL COMPRISING LIGHT-SENSITIVE LAYER, POLYMERIZABLE LAYER AND IMAGE FORMATION ACCELERATING LAYER PROVIDED ON SUPPORT	TAKEDA , KEIJI
<u>07879835</u>	5328800	150	05/06/1992	COLOR IMAGE FORMING METHOD USING SILVER HALIDE, REDUCING AGENT, POLYMERIZABLE COMPOUND AND COLORANT	TAKEDA , KEIJI
<u>07294977</u>	5166040	150	01/03/1989	METHOD FOR FORMING A POLYMER IMAGE	TAKEDA , KEIJI
<u>07401304</u>	Not Issued	166	08/31/1989	PROCESS FOR PREPARATION OF LIGHT-SENSITIVE MATERIAL CONTAINING SILVER HALIDE, REDUCING AGENT, BASE PRECURSOR AND POLYMERIZABLE COMPOUND	TAKEDA , KEIJI
<u>07084789</u>	4970307	150	08/13/1987	PROCESS FOR FORMATION OF BASE AND LIGHT-SENSITIVE MATERIAL	TAKEDA , KEIJI
<u>07559545</u>	5053308	150	07/20/1990	LIGHT-SENSITIVE COMPOSITION COMPRISING SILVER HALIDE DISPERSED IN POLYMERIZABLE COMPOUND AND LIGHT-SENSITIVE MATERIAL EMPLOYING THE SAME	TAKEDA , KEIJI
<u>06778653</u>	4649098	150	09/23/1985	IMAGE RECORDING PROCESS USING BOTH SILVER HALIDE AND VINYL MONOMER	TAKEDA , KEIJI
<u>09868296</u>	Not Issued	030	06/15/2001	WATER VAPOR-PERMEABLE AND WATERPROOF MATERIAL AND METHOD FOR MANUFACTURING THE SAME	TAKEDA, KEIJI

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="TAKEDA"/>	<input type="text" value="KEIJI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page